For switch series 3500 - 600H - 6000 - 13000



## **DISTINCTIVE FEATURES**

Prevent accidental lever operation Holes for wiring a seal Many options available Models for 2 or 3 positions switches



## **ENVIRONMENTAL SPECIFICATIONS**

- Salt spray test : 96 hours (IEC 68-2-11)
- Operating temperature : -40 °C to +85 °C (-40 °F to +185 °F)



## **MATERIALS**

- Support plate : stainless steel
- Guard : stainless steel

APEM products may be recycled at end-of-life for the re-claiming of valuable metal components.

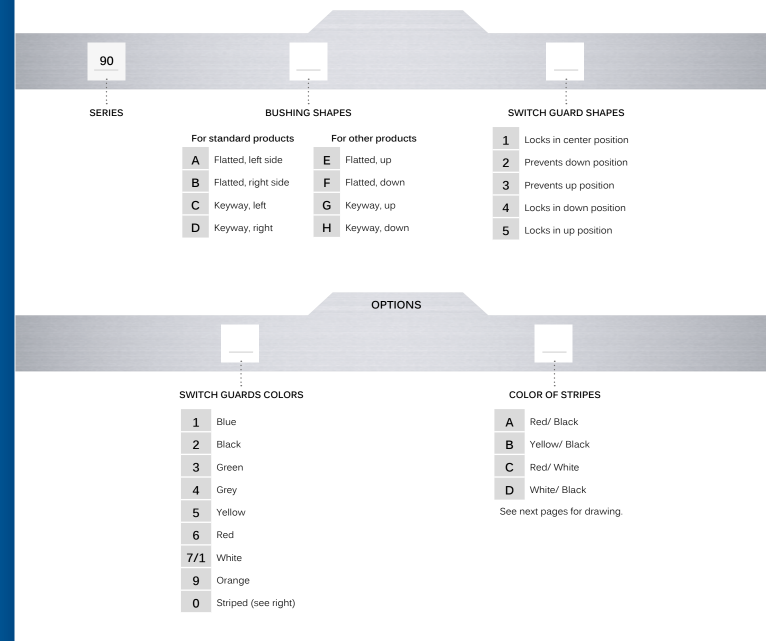




For switch series 3500 - 600H - 6000 - 13000



#### **BUILD YOUR PART NUMBER**





#### **ABOUT THIS SERIES**

On the following pages, you will find successively basic part numbers and options in the same order as in above chart.

Notice: please note that not all combinations of above numbers are available. Refer to the following pages for further information.

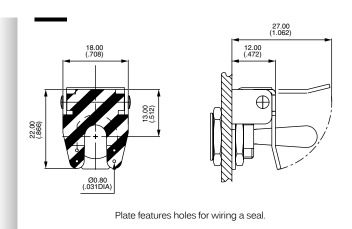


For switch series 3500 - 600H - 6000 - 13000

#### **SERIES 90 - WITH STANDARD** OR FLATTED BUSHING

Lever locked in center position





#### **BUSHING SHAPES**

90

#### FOR STANDARD PRODUCTS









С



D

#### FOR OTHER PRODUCTS







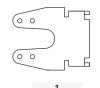
G



Н

#### **SWITCH GUARD SHAPES**

- 1 Locks in center position
- 2 Prevents down position
- 3 Prevents up position
- 4 Locks in down position
- Locks in up position













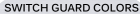
**ERMEC, S.L. BARCELONA** C/ Francesc Teixidó, 22 08918 Badalona SPAIN

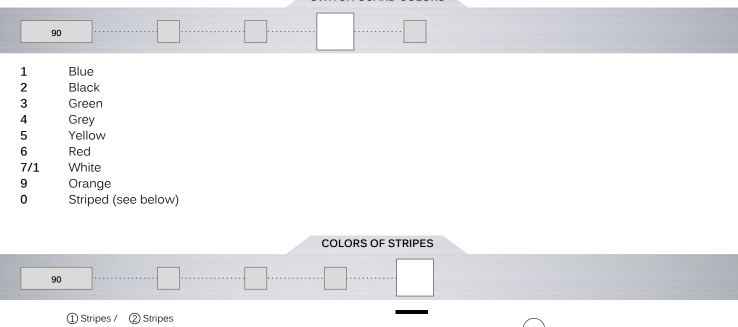
Tel. +34 902 450 160 info@ermec.com www.ermec.com

ERMEC, S.L. - MADRID C/ Puerto Rico, 4 28222 Majadahonda (Madrid) SPAIN

bilbao@ermec.com portugal@ermec.com

For switch series 3500 - 600H - 6000 - 13000





### SERIES 90AX2328 FOR PUSHBUTTON SERIES 13000 WITH Ø 11.9 (15/32) BUSHING

Spring-loaded cover returning automatically in lower position.
The user has to keep the cover raised while actuating the switch.



Red / Black

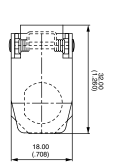
Red / White

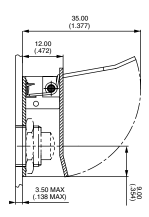
White / Black

Yellow / Black

Black with white stripe 90AX2328-27

Red with white stripe 90AX2328-67





Α

В

С

D